Lake County WDO Wetland Submittal Checklist (08/10/2018)

SMC#:	Pre-App. Date:	Reviewer:	Initial review:
Project Name/Location:		Applicant:	Next review:

		Reviewer	_		ı		
Applicant Check if C		Check if	Status	SUBMITTAL REQUIREMENTS	WDO Ref.		COMMENTS
		Provided		Key: Answer all questions indicated with "▶"	Article 10:	Page	
			REVIEW FEE =	See fee schedule)		
				DEPOSITS =	See fee schedule	,	
				Written Jurisdictional Determination ("JD") for all wetlands/waters on development site	§1001	10-2	
		-		Isolated Waters of Lake County Exclusions	§1002	10-2	
ONI REQUIRE	EMENTS	ş.		► IWLC and/OR WOUS present, but no proposed wetland impacts - Following apply:			
				Cover letter describing proposed activity	§1003.01.A	10-2	
				Site Development Plans (e.g., grading, SESC, etc showing wetland boundaries)	§1003.01.B	"	
				80-150 Wetland Hydrology Analysis (for IWLC only - if required by SMC or IWCC)	§1003.01.C		
		-			 		
				A Contingency Plan for 'Frac-outs' for directional boring projects	Nicor notification §1003.01.D	10-2	
				A U.S. Army Corps of Engineers (USACE) letter of no objection (if required by SMC or IWCC)		10-2	
OUS IMPACT	TS REQ	UIREMENT	S:	► Creates an impact within WOUS? O Yes O No If YES, following apply:	Impact acres =		
				Wetland delineation and wetland determination report per §1000.01 and §1000.02.	§1004.01.A	10-2	
				A U.S. Army Corps of Engineers (USACE) permit or letter stating no permit required	§1004.01.B		
t Comm?				Buffer Area requirements as specified in §505.	§1004.01.C	"	
				Documentation that USACE-required mitigation shall occur in Lake County	§1004.01.D	10-3	
LC IMPACT	S REQU	IREMENTS	:	Qualifies for Countywide Permit 1? O Yes O No If YES, following apply:	Impact acres =		
				- HQAR & IWLC impact area documentation from CWS			
				Qualifies for SMC General Permit #2? O Yes O No If YES, following apply:	Impact acres =		
				- Signed Notification Form and applicable info at least 30 calendar days before project			
				► Creates >0.1 ac impact to non-HQAR or >0.023 ac to HQAR IWLC? O Yes O No If YES, following apply:	Impact acres =		
				Submittal Cover Letter Requirements: (for All Permit Categories)	§1005.01.A	10-3	
				- Certified Wetland Specialist (CWS) signature			
				- Clear project purpose and need statement			
				- Project description for proposed development			
				- Area (in acres) of IWLC impact			
				- Statement on permit category applying for: (Circle one) Cat-I, Cat-II, Cat-III, Cat-IV			
				Completed Watershed Development Permit Application signed by CWS	§1005.01.B		
				Wetland delineation report meeting §1000 requirements (see below)	§1005.01.B		
					-		
				Site Development Plans meeting Article 4 requirements and showing wetland impacts, etc.)	§1005.01.D		
				Statement on high quality aquatic resource (HQAR) existence on/adjoining dev. site	§1005.01.E		
				► Does development partially impact an IWLC or alter the tributary size ? O Yes O No	§1005.01.F		
				If YES: Provide hydrology analysis per §1006 showing 80-150% hydrology provision met.			
				Documentation of compliance with IDNR T/E consultation process	§1005.01.G	"	
				Documentation of compliance with IWPA (for State of Illinois funded projects)	§1005.01.H		
				Documentation of compliance with USFWS consultation process under ESA	§1005.01.I		
				Mitigation Plan meeting requirements of §1007.	§1005.01.J	10-4	
				Natural Resources Information Report (NRI) if required by 70 ILCS 405/22.02a	§1005.01.K		
				Category-II Additional Requirements(1<2 ac impacts):			
				Narrative of the alternative measures taken to avoid, minimize, or mitigate impacts	§1005.01.L		
				Category-III Additional Requirements (≥2 ac. impacts):			
				Narrative of measures taken, in sequence, to avoid and minimize wetland impact	§1005.01.M.1		
				15-Day Technical Notification from SMC or IWCC to Other Regulatory Agencies	§1005.01.M.2		
				Category-IV Additional Requirements (IWLC Enhancement):	3		
				Narrative on the benefits of proposed project to the aquatic environment	§1005.01.N.1		
				Shoreline/streambank erosion restoration meets §704.04? O Yes O No [If YES=exempt]	§1005.01.N.2	-	
				If NO: Document meets submittal requirements of this section.	g1005.01.N.2		
				IWLC being used for detention but not mitigation credit per §1008? O Yes O No [If YES=exempt]	\$100F 01 N 3		
		-		If NO: Documentation meets submittal requirements of this §1005.01.J.	§1005.01.N.3		
TIGATION R	KEQUIRE	MENTS:		► Is Mitigation required for IWLC impacts? O Yes O No If YES, check all that apply:	Mit. acres =		
				O Purchase Mitigation Bank/WRF Credits: Need Wetland Bank Purchase Documentation	§1007.03.B.2-4	10-6	
				O Construct Mitigation Wetlands/Waters On-Site or Off-Site (Following apply:)	§100703.B.1		
				Project Mitigation Document (PMD)	§1007.05		
				5-year mitigation surety for 110% of project cost (Letter of Credit in favor of SMC)	§1007.08	10-7	
150 IWLC HY	YDROLO	GY ANALYS	IS:		1	<u> </u>	
				Minimum 80-150 Documentation Required:	<u> </u>		
				Exhibit showing 'existing condition' and 'with-project' tributary drainage areas to the wetland	§1006.01.A	10-5	
				Runoff volume calculations for 'existing' and 'with-project' conditions	§1006.01.B		
				Land use documentation and soil type documentation	§1006.01.B	"	
	i			Runoff volume determinations for 'existing' and 'with-project' conditions	§1006.01.C		
				Design maintains/replicates exising hydrolgic conditon (unless change enhances wetland function)	§1006.01.D		
		-		Design maintains 80-150% of existing 2-yr, 24-hr runoff volume from onsite trib. drainage area?	§1006.01	10-5	
				If No: Onsite IWLC impact acreage calculated =	§1006.02.A	"	
				Off-site IWLC impact acreage calculated =	§1006.02.B		
TI AND DE	II INIEAT	ION REOS			1		
TLAND DE	I-INIFAI	ON REQS		Certified Wetland Specialist (CWS) conducted/supervised delineation: Name (CWS#)	81000.01	10.4	
				Delineation using 1987 USACE Manual (MW supplement) within 3 years of initial application date. Report	§1000.01	10-1	
		İ		Date: Month, Day, Year	§1000.02		
					3.000.02		
				Wetland Delineation Report Contents:	81000 02 4	-	
				Plan showing surveyed on-site waters/wetland boundaries & approx. off-site boundaries	§1000.02.A	-	
		<u> </u>		Aerial photograph showing delineated waters/wetlands & site boundary	§1000.02.B		
				Maps showing development boundary (USGS, LCWI, FEMA, Soil Survey, Hydro. Atlas)	§1000.02.C		
		1		USACE Data sheets with color photographs of data points	§1000.02.D	"	
		1		Floristic Quality Assessment generally done between May 15-Oct. 1	§1000.02.E		
		i					
				ID of approx off-site water/wetland boundaries using various sources	§1000.02.F		

Boundary Verfied? Y N Date: